

Edit Saved Searches for User *ogabor*

Queries 165 through 214.

Delete:

S #	Comment	Database	Query String	Delete?
S214	<input type="text"/>	USPT	6605820.pn. and mirror and reflectivity	<input type="checkbox"/>
S213	<input type="text"/>	USPT	6605820.pn. and mirror	<input type="checkbox"/>
S212	<input type="text"/>	USPT	6605820.pn. (efficiency)	<input type="checkbox"/>
S211	<input type="text"/>	USPT	6605820.pn. (collection adj efficiency)	<input type="checkbox"/>
S210	<input type="text"/>	USPT	6605820.pn. reflectivity	<input type="checkbox"/>
S209	<input type="text"/>	USPT	6605820.pn. and filter and CCD and LED	<input type="checkbox"/>
S208	<input type="text"/>	USPT	6605820.pn. and filter	<input type="checkbox"/>
S207	<input type="text"/>	USPT	250/\$.ccls. and (scan\$) and (phosphor adj (plate or screen or sheet)) and ((LED or (light adj emitting adj diode)) adj array) and stimulat\$ and CCD and process\$ and emit\$ and reflect\$ and filter and (collection adj efficiency)	<input type="checkbox"/>
S206	<input type="text"/>	USPT	250/\$.ccls. and (scan\$) and (phosphor adj (plate or screen or sheet)) and ((LED or (light adj emitting adj diode)) adj array) and stimulat\$ and CCD and process\$ and emit\$ and reflect\$ and filter and (collection adj efficiency)	<input type="checkbox"/>
S205	<input type="text"/>	USPT	250/\$.ccls. and (scan\$) and (phosphor adj (plate or screen or sheet)) and ((LED or (light adj emitting adj diode)) adj array) and stimulat\$ and CCD and process\$ and emit\$ and reflect\$	<input type="checkbox"/>

S204		USPT	250/\$.ccls. and (scan\$) and (phosphor adj (plate or screen or sheet)) and (LED or (light adj emitting adj diode)) and stimulat\$ and CCD and process\$ and emit\$ and reflect\$	<input type="checkbox"/>
S203		USPT	250/\$.ccls. and (scan\$) and (phosphor adj (plate or screen or sheet)) and (LED or (light adj emitting adj diode)) and stimulat\$ and CCD and process\$	<input type="checkbox"/>
S202		USPT	250/\$.ccls. and (raster adj scan\$) and phosphor and (LED or (light adj emitting adj diode)) and stimulat\$ and collect\$ and CCD and process\$	<input type="checkbox"/>
S201		PGPB	20040115203	<input type="checkbox"/>
S200		TDBD	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S199		DWPI	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S198		JPAB	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S197		EPAB	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S196		USPT	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S195		PGPB	((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
S194		PGPB	250/\$.ccls. and ((focal adj plane adj array) or FPA) and pixel and (first adj (detector or sensor)) and (second adj (detector or sensor)) and (prism or grating)	<input type="checkbox"/>
			250/\$.ccls. and ((focal adj plane adj array) or FPA) and pixel and (first adj (detector or	